## **WEST Search History**

DATE: Tuesday, May 28, 2002 (7)

Set Name side by side		Hit Count	Set Name result set	
DB=US	SPT,PGPB,DWPI; PLUR=YES; OP=OR			
L11	110 and chaparone	2	L11	
L10	L9 and 17	105	L10	
L9	vector and (bacteria? with protein)	9779	L9	
DB=USPT; PLUR=YES; OP=OR				
L8	vector and (bacteria? with protein)	8435	L8	
DB=USPT,PGPB,DWPI; PLUR=YES; OP=OR				
L7	L6 and (expression.ti.)	271	L7	
L6	L5 and 13	3796	L6	
L5	(multiple same expression) or co-expression or (coexpression)	13450	L5	
L4	L3 and (Hin47 or HtrA)	17	L4	
L3	L2 and (leader same sequence)	8674	L3	
L2	(expression same vector)	41737	L2	
DB=USPT; PLUR=YES; OP=OR				
L1	((gene with expression ) and ((bacteria? same protein )and ((muliple with expression) or (co-expression) same (vector or plasmid) )))	252	L1	

END OF SEARCH HISTORY

## **WEST Search History**

DATE: Tuesday, May 28, 2002 ②

Set Name side by side	Query	Hit Count	Set Name result set
DB=US	PT,PGPB,DWPI; PLUR=YES; OP=OR		
L7	L6 and (leader same (sequence or protein or fragment))	14	L7
L6	15 and Haemophilus	49	L6
L5	(Hin47 or DegP or HtrA) and vector	170	L5
L4	(Hin47 or DepG or HtrA) and vector	90	L4
DB = US	PT; PLUR=YES; OP=OR		
L3	(Hin47 or DepG or HtrA) and vector	72	L3
L2	Loosmore.in. and Hin47.clm. and vector.clm.	3	L2
L1	Loosemore.in. and Hin47.clm. and vector.clm.	0	L1

END OF SEARCH HISTORY